

ABSTRACT

A method for electronically signing an electronic transcript. The method includes obtaining an image of a court reporter's signature which may be incorporated into an electronic transcript. A hash operation performed on the electronic transcript to generate a representation of the contents of the electronic transcript. The representation of the contents of the electronic transcript is recorded/time stamped by a digital notary service, from which a notary record of the time stamping is obtained from the digital notary service. The notary record is digitally signed, and an electronically signed electronic transcript is formed by bundling the digitally signed notary record with the electronic transcript and with the data identifying the user. In this manner, an electronic transcript with an electronic signature is created. The electronic transcript may be viewed, with the image displayed in the viewer having an image of the court reporter's signature.